COUNTRY.	Approve	SIFICATION d For Release 20	02/08/14 : CIA-RDP8	2-00457R015300490	005-8	25X1
TOPIC	Cottous Airf	i eld	STATESTER STATESTER OF STATESTER STATESTER OF STATESTER O	MINISTRATOR MINISTRATOR AND	CONNECTION IN THE CONTRACT SPECIMENT SERVICE SPECIMENTS AND A CONTRACT SPECIMENTS.	Section Control of the Control of th
	ON see below		DE OBTAINED			25X1
					1952	nagenergypysterioperates and final f
DATE OBTA			DATE PREPARED 14 November 1952 25X1			
			PE)			
1	EJIYO L.O		•	Balanda (den 1944-balan) Al Palama Balanda (den 1944-balanda (den 1944-balanda (den 1944-balanda (den 1944-bal	_	
NEMAINIO.	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		24 1	ALL COMMON TO THE COMMON THE COMMON THE COMMON TO THE COMMON TO THE COMMON TH		
	entites i Contro Andrews (Paris de Carlos de Carlos de Carlos de Antre de Carlos de Carlos de Carlos de Carlos		1 1 1 m	MARINIARIA - NE NERTITAL NE FRANCIS - ESP VIET SANCE P NE "C-LANGE A ARREL ANDRE		
	25X1	, b				
SOURCE 25X1	and the second s	the company angular and in infrastrumper confuse in the state of the s	Spanne metter E demokrati per netter persone en en incidente en en incidente en	The Burney of th	A AMERICAN TO STATE OF STATE O	de villade demonstr de en vil
2.	flying at an al the plane which a white circle an altitude of Except for Satu	titude of about was painted gotherind it. On about 200 moteraday and Sunda	v. there was dail	ottbus airfield. marked by a red seen aloft. The y flying at the f	The fuselage of Soviet star with cloud base was a field between 6 a	t 25X1 nd
 25X1	craft, each have VP officers and five-cylinder reflams. Landing	ing a two-man  W were seen  adial engine e  cears and tail	Volkspolizei gav crew, participate (1) The training estimated at about wheels rithout c ler hub was yellow	d in the sir scti g sircraft used to 150 HP. The pla owlings. The pla	vity. Russians, ere fitted with nes had landing nes had no varia	a ble
3.	do was furthern constructed sir to Burg. A rac	otor transport ore told that wis-story brid ar set was all craft. Since were seen on	mel that two comp company were stated division head k building located egodly also avail 7 October, new un officers' uniform	tioned at the fle quarters was loca d on the east sid able at the field iforms have been	ited in mid-Octobe ited in the newly de of the highway l, which was occu worn. Gold and	r. pied
4.	In mid-October, with gliders. suits were avaits	Five model SG	and Technical Ass 38 gliders and a field: (4)	ociation intended winch besides the	d to start traini e required flying	ng 25X1
	. CLA	SSIFICATION	idu.X/			

25X1

SIGRETY

25X1 6. From 3:30 to 4:30 p.m. on 15 October, there was local flying at the field. The weather was rainy, and visibility was limited to about 5 km. About 25 VP and 3 civilians, several trucks and sedans, an ambulance, a fire truck, and a van-like truck with a rod antenna about 1.3 meters high with a corona at its top, besides two or three tank trucks were seen at the take-off point. (5) The aircraft used at the field for training purposes were single-engine, low-wing monoplanes with two-bladed propellers. The plane was fitted with a plexiglass cabin containing two seats in tandem. Aft of the cabin there was an antenna rod. On the underside of the wing, source saw a small oil cooler and an air intake. The plane is fitted with a rigid landing gear and a tail wheel. The tail assembly was in the shape of a spade. 25X1 8. On 15 October, source observed 125 VP engaged in close order drill at the northern edge of the landing field. German commands were heard. About 50 aircraft crates were seen in the northeastern corner of the field. Blocks of dwelling houses were apparently under construction on the north side of Burger Chausses near the airfield. 9. On 10 October, three railroad tank cars loaded with 12,210, 17,050, and 11,500 kg of fuel respectively arrived at the field. Three other railroad tank cars loaded with 9,930 kg, 11,950 kg, and 11,980 kg of fuel arrived on 12 October. Three railroad tank cars, each of which were 25X1 loaded with 11,500 kg of gasoline arrived on 15 October. 10. On 15 october, a VP officer and VP personnel boarded a train bound for Cottbus at the Mamenz railroad station. The VP wore the new VP uniforms with blue collar patches and wings; they left the train at Cottbus. 11. On 15 October, source learned from an engineer in Cottbus that school flying was practiced at the field which had been handed over to the Volkspolized. The training aircraft were of Soviet origin and the pilot 25X1 instructors were Russians. Source learned from an instructor of the Athletic and Technical Association that an intensified propaganda campaign was being conducted by the association in Cottbus. Ten percent of the students of the local high school joined the association. Only the judges of the judicial administration had declared themselves ready to join the association. The association ras equipped with 8 motorcycles, 1 glider, and some riding horses. Little gasoline was available. At first, all the members of the association were to receive basic field training and training in firing. Tork on the construction of a target range was to be started on 11 ctober. The members of the association were to be issued uniforms. The district headquarters of the association was in the building of the former labor court on Karl Liebknecht Strasse. The training to be conducted by the association in Cottbus was to be centered on flying. Training in the field of motor transport was to be completed after six months. 25X1 Comments. a regiment of the 1st VP Div is stationed at Cottbus. The training of (1)the pilots of this regiment is supervised by Soviet personnel.

S. Glink

	S.S.D.R.M.,	25X1
(2)	It was previously assumed that the VP pilots were being trained with Yak-lls. However, the present report indicates that Yak-18 aircraft are in use.	
(3)	The division headquarters of the lst VP Air Div was previously believed to be in Kamenz. Indications that the headquarters had moved to Cottbus were contained already	
(4)	The Athletic and Tochnical Association is charged with the para-military training of youth in East Germany.	
(5)	It is believed that the training flights are controlled by means of voice radio communication	

SECRET/

25X1